

TRUNK RELEASE HANDLE FOR AUTOMOBILES

ABSTRACT OF THE DISCLOSURE

An emergency trunk release handle for an automobile
5 displays the graphics explaining the use and function of the
handle by cutting out the material from the handle. Forming
the emergency release handle from a phosphorescent plastic
material that can be formed by a molding process, such as
injection molding, the cut-out graphics show as darkened
10 areas, when viewed in the dark confines of an automobile
trunk, to provide a high degree of visibility for the
graphics. The graphics are also visible when seen against the
dark carpet in the interior of an opened trunk cavity. The
formation of the graphics is accomplished by coring the mold
15 in the configuration of the desired graphics and by forming
the plastic material in the mold around the cores. The
resultant handle structure is thus formed in a cost effective
manner that reduces the process failure potential during the
manufacturing of the handle.

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